## DESCRIPTION OF PROPOSED WORKS

		•			
1					··
Estimated cost of wo	rks				
. Estimated time requi					
. Remarks					
	For use of applicant.				
		• .	***************************************	Applica	nt.
en e	Ву				
ompared	•	;	-		
his sheet inspected		· · ·		;	
	, Engineer.	. 5.	•	. ``	
	•				٠
APP	ROVAL OF STATE EN	GINEER	•	errores	•
			ne fore		nli
This is to certify	that I have exa	mineq tr	ic icie	e o ine a o	$\nu_{\perp}$
This is to certify			-	7	
ation, and do hereby gr	ant the same, sub		-	7	
ation, and do hereby gr	ant the same, sub		-	7	
	ant the same, sub		-	7	
ation, and do hereby gr tations and conditions	ant the same, sub	oject to	the fo	llowing	lim
ation, and do hereby gr tations and conditions	ant the same, sul	oject to	the fo	llowing	lim
ation, and do hereby gr	ant the same, sub	oject to	the fo	llowing	lim
ation, and do hereby gr	ant the same, sub	oject to	the fo	llowing	lim
ation, and do hereby gr tations and conditions he amount of water to	ant the same, sub:	oject to	the fo	llowing	lim
ation, and do hereby gratations and conditions  he amount of water to mount which can be app	the same, substitute the same and the same, substitute the same and substitute	oject to	the fo	llowing	lim
ation, and do hereby gratations and conditions  ne amount of water to mount which can be appointed to the contract of the cont	the same, substitute the appropriate of the benefic er second.	d shall	the fo	llowing	lim
ation, and do hereby gratations and conditions  ne amount of water to nount which can be approposed to the construction works  tual construction works	be appropriated to benefic er second.	d shall ial use,	the fo	llowing nited to ot to ex	th
ation, and do hereby gratations and conditions  he amount of water to mount which can be appropriately cubic feet percubic feet	be appropriated be account to be be be appropriated to benefic er second.  The shall begin on the work shall be filed.	d shall ial use,	the fo	llowing nited to ot to ex	th
ation, and do hereby gratations and conditions  ne amount of water to mount which can be appropriately cubic feet per cubic fe	be appropriated be account to be be be appropriated to benefic er second.  The shall begin on the work shall be filed.	d shall ial use,	the fo	llowing nited to ot to ex	th
ation, and do hereby gratations and conditions  he amount of water to mount which can be appropriately cubic feet per cubic fe	be appropriated olied to benefic er second.  shall begin on work shall be file with reasonable	d shall ial use, or before	be limand n	nited to ot to ex	th cee
ation, and do hereby grations and conditions  ne amount of water to nount which can be appropriately cubic feet per cubic feet	be appropriated being to be appropriated to benefic er second.  The second work shall be file with reasonable beneficial use	d shall ial use, or before diligent	be limand neemee and	nited to ot to ex	th
ation, and do hereby gratations and conditions  he amount of water to mount which can be appropriately cubic feet per ctual construction work roof of commencement of the prosecuted or before	be appropriated of the applicati	d shall ial use, or before diligence shall be on of wa	be lim and ne e and made ter to	nited to ot to ex be compl on or be benefic	th cee for
ation, and do hereby gratations and conditions  he amount of water to mount which can be appropriately cubic feet per ctual construction work roof of commencement of ork must be prosecuted nor before polication of water to proof	be appropriated of the application of the application of the applications and the same, substitute applications are substituted as a same and the same, substitute applications are substituted as a same and the same applications are substituted as a same and the same are substituted as a same are substitu	d shall ial use, or before diligence shall be on of want or before the control of	be lim and nee e e e e e e e e e e e e e e e e e	nited to ot to ex be compl on or be benefic	th cee for
ation, and do hereby gr	be appropriated of the applicati	d shall ial use, or before diligend shall be on of want or before and the control of the control	be lim and n e e e e e e e e e e e e e e e e e e e	nited to ot to ex be compl on or be benefic	th cee for

## SUPPLEMENTAL SHEET.

, .		
Serial	No.	4306

APPLICATION FOR PERMIT TO CHANGE THE POINT OF DIVERSION?

MANNER OF USE AND PLACE OF USE.

	and filing in State Engineer's Office	FEB 10 1917
Returned to applicant	for correction,	
Corrected application	filed,	

The undersigned, Humboldt County, a body politic, of Winnemucca, County of Humboldt, State of Nevada, hereby makes application to change the point of diversion, manner of use and place of use, of the waters heretofore appropriated and beneficially used as hereinafter shown.

- 1. The source of water supply of the proposed change is Sacra-mento Canyon.
- 2. That the amount of water applied for to be changed is One Half  $(\frac{1}{2})$  Cubic-foot per second.
- 3. The water is to be used for supplying water to the present and future citizens and inhabitants of the Town of Lovelock, Humboldt County, Nevada, including not only those who are now or hereafter may be within its handaries present boundaries, but also all other persons within and to be within any extension of such boundaries that may be made at any future time, for municipal purposes generally, and for irrigating lawns and gardens, and for manufacturing, commercial and transportation purposes, to be used either within or without the limits of the said Town of Lovelock.
- 4. That the water is to be diverted from its source at the following point: In the N.W. $\frac{1}{4}$  of N.E. $\frac{1}{4}$  of Sec. 35, T. 29 N. R. 33 E. M.D.M.
- 5. The point of diversion and manner of use heretofore under the appropriation is as follows: Point of diversion, In N.W. $\frac{1}{4}$  of N.E. $\frac{1}{4}$  of Sec. 35, T. 29 N. R. 33 E. M.D.M. Manner of use, irrigating, watering stock and domestic use.
- 6. The water, herewith applied to be changed, has been beneficially and continuously used upon the following described lands: A portion of  $S^{\frac{1}{2}}$  of N.W. $^{\frac{1}{2}}$  of Sec. 35, T. 29 N.R. 33 E. M.D.M.
- 7. The number of acres heretofore irrigated is about six (6) acres.
  - 8. The estimated cost of the proposed work is \$85000.00.
- 9. The estimated time required to construct the work is: work is already completed, but the waters of Sacramento Canyon are not diverted from the natural channel, but will be as soon as such water is necessary for such use.
- 10. The water has been used heretofore during the months of March till October inclusive of each year, for irrigating, and during the entire year for watering stock and domestic purposes.

Remarks: The cost of a map for the varied uses to which the water is to be put would be prohibitive and applicant therefore asks that the map be dispensed with.

Humboldt County, Applicant.

By THOMAS E. POWELL

District Attorney of said County.

Compated	
This sheet inspected	Engineer.
PROTESTED by F.M. Howell, M	iay 4th,1917.
PROTEST Withdrawn by F.M.	Howell, October 11th, 1917.

## APPROVAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to prior rights and for such amount of water as may later be decreed the applicant under the original appropriation to which this application refers.

Actual construction work shall begin on or before May 5, 1919. Proof of commencement of work shall be filed before June 5, 1919. Work must be prosecuted with reasonable diligence and be completed on or before June 5, 1919.

Proof of completion of work shall be filed on or before July 5; 1919.

Application of water to beneficial use shall be made on or before

May 5, 1921. Proof of the application of water to beneficial use

must be filed with State Engineer on or before June 5, 1921.

WITNESS MY HAND AND SEAL this 5th day of April, 1919:

Cancelle aug 25-1419

J. S. Scrugham

ratit.

State Engineer